

Defense Readiness Reporting System (DRRS)

Implementation Guidance, Serial 3: Installation and Facilities Integration

DUSD(Readiness) and DUSD(I&E)
December 6, 2005



Background

- Section 117(c)(3) of Title 10, United States Code:
 - "Measure, on an annual basis, the capability of defense installations and facilities and other elements of Department of Defense infrastructure, both in the United States and abroad, to provide appropriate support to forces in the conduct of their wartime missions."
- DRRS Facilities Integration Panel
 - established in July 2005
 - comprised of members from both installations and readiness communities
- DRRS Implementation Guidance, Serial 3
 - dedicated to integrating installations and facilities into DRRS
 - expected release in Jan 2006



DRRS is a network of tools and information

- The Enhanced Status of Resources and Training Information System (ESORTS)
 - Contains resource and training status fed directly from authoritative data sources
 - Captures assessments of organizational capability through assessments of Mission Essential Tasks (METs) and assigned missions
 - Allows support organizations to assess their ability to support the mission
- Force Management Tools
- Analyses Suite



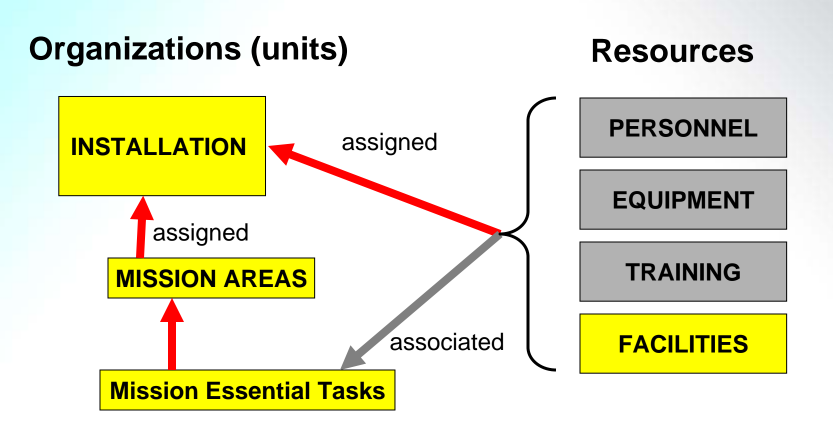
Serial 3 Integration Concept

- Installations will be treated as organizations
 - Equivalent or subordinate to an operational unit
 - Assigned mission areas and resources

Facilities will be treated as resources



Serial 3 Integration Concept (cont.)





Installation Mission Areas

- Common DoD "set" corresponding to DoD installation support functions (CDIS)
- Initial focus: force generation and deployment capabilities
 - Airfield operations
 - Port operations
 - Range operations
 - Supply, storage, and distribution (POL, munitions)
 - Unaccompanied personnel housing



Serial 3 Implementation

- Register reporting installations
 - Army: 18 initial installations
 - Navy: all installations
 - Air Force and USMC: TBD
- Establish initial mission areas and METs
 - Common DoD mission areas
 - Component-specific METs
- Associate facilities with METs
 - From real property databases
 - Q-rating provides basis for facility status
- Assess installation METs